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(71) Applicant (for all designated States except US):  
ATOTECH DEUTSCHLAND GMBH [DE/DE];  
Erasmusstrasse 20, 10553 Berlin (DE).

(72) Inventors; and

(75) Inventors/Applicants (for US only): HAUF, Uwe [DE/DE]; Zum Schloss 9, 90530 Wendelstein (DE). KUNZE, Henry [DE/DE]; Farnstrasse 17, 90530 Wendelstein (DE). WIENER, Ferdinand [DE/DE]; Holsteiner Strasse 6A, 90599 Burghann (DE).

(74) Agent: EFFERT, BRESSEL UND KOLLEGEN;  
Radickestrasse 48, 12489 Berlin (DE).

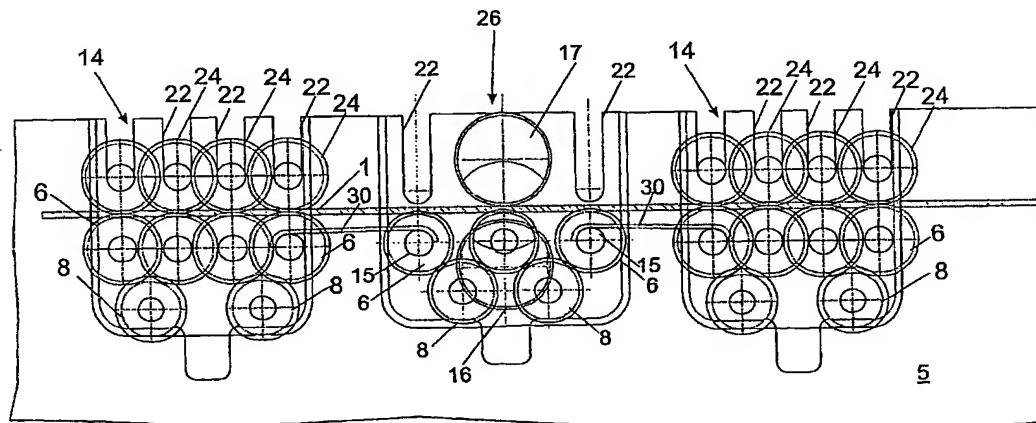
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(54) Title: TREATMENT UNIT FOR THE WET-CHEMICAL OR ELECTROLYTIC TREATMENT OF FLAT WORKPIECES



(57) Abstract: The present invention relates to treatment units for the wet-chemical or electrolytic treatment of flat workpieces (1), such as metal foils, printed circuit foils or printed circuit boards, in which the workpieces (1) are transported on a conveying path by means of conveying members (6, 6', 6", 7). The treatment unit comprises carrier elements (4) with recesses (21), said carrier elements (4) being oriented to be parallel to the conveying path, and at least one module system for carrying the conveying members (6, 6', 6", 7) that consist of insertion elements (14, 26), preferably arranged in pairs, the at least one module system being configured such that it registers with and is preferably slidably into the recesses (21) of the carrier elements (4). The treatment unit is preferably utilized in horizontal conveyorized lines.

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